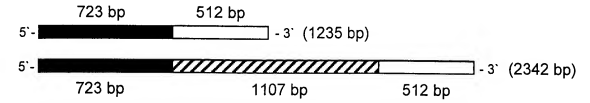




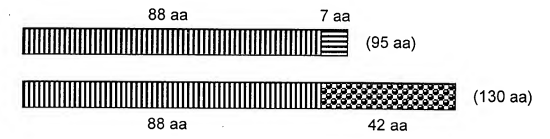
## **Small transcript of gene PKW**



## Large transcript of gene PKW

## B

## Protein encoded by small transcript of gene PKW



Protein encoded by large transcript of gene PKW

Fig.3

	1	2	3	4	5	6	7	8	9	10	11	12
Α						No.						
В				1.4							:	
С	-									13-		
D		-			<b>K</b>		1 (1) 1 (1) 1 (1)					٠.
Ε			:	3 (g) 20				,	*	·		
F					-							
G	:			1					- 0			
Н		in the second		100 mg/s				•				

	1	2	3	4	5	6	7	8	9	10	11	12
A	whole brain	cerebellum, left	substantia nigm	heart	esophagus	colon, transverse	kidney	lung	liver	leukemia, HL-60	fetal brain	yeast total RNA
В	cerebral cortex	cerebellum, right	accumbens nucleus	aorta	stomach	colon, desending	skeletal muscle	placenta	pancreas	HeLa S3	fetal heart	yeast tRNA
С	frontal lobe	callosum	thalanus	atrium, left	duodenum	rectum	spicen	bladder	adrenal gland	leukemia, K-562	fetal kidney	E coli rRNA
D	perietal lobe	anıyydala	pituitary gland	atrium, right	jejunum		thymus	uterus	thyroid gland	leukomia, MOLT-4	fetal liver	E. coli DNA
Ε	occipital lobe	caudate nucleus	spinal cord	ventricie, left	ileum		peripheral blood leukocyte	prostate	salivary gland	Burkiti's lymphonia, Raji	fetal spleen	Poly r(A)
F	temporal lobe	hippo- campus		ventricle, right	Hocecum		lymph node	testis	memmary gland	Burkitt's lymphonis, Daudi	fetal thymus	human C <sub>O</sub> i-1 DNA
G	p.g. of cerebral cortex	medulla oblongata		inter- ventricular septum	appondix		bone marrow	ovary		colorectal adeno- carcinoma SW480	fetal lung	human DNA 100 ng
Н	pons	putamen		apex of the heart	colon, ascending		traches			lung carcinoma, A548		human DNA 500 ng

<sup>•</sup> paracentral gyrus

Fig.4

